

Sukanta Mahavidyalaya

Affiliated to University of North Bengal Recognised Under Section 2(f) & 12(B) of UGC Act & NCTE Accredited by NAAC with 'B' Grade Established : 1981

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Department of Computer Science

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1.3.2**PROJECT WORK REPORT**

The main objective of the evaluation is to review the efficiency, effectiveness, relevance and sustainability of the project implementation and to document the results of the project in relation to its overall objectives and expected outcomes as defined in the project document.

Project objectives and expected achievements are relevant to, and well aligned with, the development priorities and needs these priorities have not changed significantly since the beginning of the initiative and continue to be centered on improving knowledge.

Project work in the degree will tell us how much they have learned, the technical skills that they have & how they resolve the problems, whereas a project report tells them how efficient they are, what is the strength of their knowledge and how well can clarify the matter. For the academic level, project r are extremely significant, and for self-assessment also

The main concept of this project report is to present the fundamental instructions on how a project report must be prepared for the final year of project work on a BSc degree. Every student followed the guidance of their teacher as guide and that have been presented.

All 6th semester students had presented and explained their project in department lab through power point.

Name of the students with Project topic and name of their guide

VI Semester (HONS)

NAME OF STUDENTS	PROJECT TOPIC	GUIDE(Dept TEACHER)
Sanju Roy	Students Management	Rabin Kumar Maullick
Kanjul Hossain		
Sohan Sarkar		
Nilanjana Bansi	Hospital Management	Amit Ghosh Roy
Rajib Bhakta		
Sagar Choudhury		
Maitri Deb Barman	Hotel Management	Dr. Sandip Dey
Nabanita Pandit		
Partha Pratim Sarkar		

VI Semester (program)

NAME OF STUDENTS	PROJECT TOPIC	GUIDE(Dept TEACHER)
Dipa Roy	Calculator	Dr. Sandip Dey
Bikash Barman		
Kartick Chandra Mandal	Online food delivery system	Abhijit Kundu
Jiarul Haque		
Ranaul Azad	Calaulator	Rabin Kumar Maullick
Ayub Ali		

For preparing their final year project work report every student kept in mind that the project report softcopy prepared by the students and submitted in the department along with the project in the college for additional reference.

Syllabus for B.Sc Honours Computer Science 6th Semester

Credit: 6, Full Marks: 75

DSE 64P: Project

The students will be allowed to work on any project based on the concepts studied in core / elective or skill based elective courses. The group size should be maximum of three (03) students. Each group will be assigned a teacher as a supervisor who will handle both their theory as well lab classes. A maximum of Four (04) projects would be assigned to one teacher.

Syllabus for B.Sc Program in Computer Science 6th Semester

DSE-1B Project work / Dissertation Total Marks: 75 Credit: 6

This option is to be offered only in 6th Semester.

The students will be allowed to work on any project based on the concepts studied in core / elective or skill based elective courses.

The group size should be maximum of three (03) students.

Each group will be assigned a teacher as a supervisor who will handle both their theory as well lab classes.

A maximum of Four (04) projects would be assigned to one teacher.

Departmental In-charge Department of Computer Science Sukanta Mohavidyalaya